EAST Search History

			•			
S11	2	(BLOEMEN-Pacal-\$.IN HENDRIKS-Bernardus\$-\$.IN.) AND (lens SAME (resin NEAR4 layer) SAME (aspheric\$2 non\$1spheric\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/28 12:01
S12	375	(359/718).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/28 12:02
S13	363	(359/719).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/28 12:03
S14	885	(359/708).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/28 12:04
S15	623	(369/112.23).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/28 12:05
S16	1	(lens SAME converging SAME (information ADJ layer) AND ((transparent ADJ layer) SAME thickness SAME (index NEAR2 refract\$3)) AND (lens SAME resin SAME thickness SAME (condition expression relationship equation formula)) AND ((working ADJ distance) SAME pupil)).CLM.	US-PGPUB; USPAT	OR	OFF	2006/07/28 12:21
S17	0	(lens SAME converging SAME (information ADJ layer) AND ((transparent ADJ layer) SAME thickness SAME (index NEAR2 refract\$3)) AND (lens SAME resin SAME thickness SAME (condition expression relationship equation formula)) AND ((working ADJ distance) SAME pupil)).CLM. NOT "20050275954".PN.	US-PGPUB; USPAT	OR	OFF	2006/07/28 12:22
S18	4	BLOEMEN-Pacal-\$.IN HENDRIKS-Bernardus\$-\$.IN. and resin and (information ADJ layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/28 12:37
S19	4	(BLOEMEN-Pacal-\$.IN HENDRIKS-Bernardus\$-\$.IN.) and resin and (information ADJ layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/28 12:37
S20	15	(lens AND (resin NEAR4 layer) AND (thickness NEAR4 lens)). CLM.	US-PGPUB	OR	OFF	2006/07/28 12:58
S21	23	(lens AND (resin NEAR4 layer) AND (thickness NEAR4 lens)). CLM.	USPAT	OR	OFF	2006/07/28 12:59
S22	10	(PHILIPS).as. and (lens SAME resin)	US-PGPUB	OR	OFF	2006/07/28 13:04
S23	53	(PHILIPS).as. and (lens SAME resin)	USPAT	OR	OFF	2006/07/28 13:04
S24	7	(US-6995929-\$ or US-7050246-\$ or US-7034974-\$ or US-7009744-\$ or US-6665132-\$ or US-6038077-\$ or US-4319945-\$).did.	USPAT	OR	OFF	2006/07/28 13:08
7/21/0	6 9.06.01 4					Page 3

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	653	lens SAME (glass composite) SAME resin SAME (aspheric\$2 non\$1spheric\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/28 11:59
S2	247	lens SAME (glass composite) SAME resin SAME (aspheric\$2 non\$1spheric\$2) AND (resin NEAR4 layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/28 11:55
S3	97	lens SAME (glass composite) SAME resin SAME (aspheric\$2 non\$1spheric\$2) AND (resin NEAR4 layer) AND (thickness NEAR4 lens)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/28 12:54
S4	51	lens SAME (glass composite) SAME resin SAME (aspheric\$2 non\$1spheric\$2) AND (resin NEAR4 layer) AND (thickness NEAR4 lens) AND ((index NEAR2 refract\$3) SAME thickness)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/28 11:55
S5	1	lens SAME (glass composite) SAME resin SAME (aspheric\$2 non\$1spheric\$2) AND (resin NEAR4 layer) AND (thickness NEAR4 lens) AND ((index NEAR2 refract\$3) SAME thickness SAME (working ADJ distance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/28 12:05
S6	2	(lens SAME (glass composite) SAME resin SAME (aspheric\$2 non\$1spheric\$2)) AND (resin NEAR4 layer) AND (thickness NEAR4 lens) AND (lens SAME (information ADJ layer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/28 11:55
S7	4	lens SAME (glass composite) SAME resin SAME (aspheric\$2 non\$1spheric\$2) AND (lens SAME (information ADJ layer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/28 11:55
S8	4	lens SAME (glass composite) SAME resin SAME (aspheric\$2 non\$1spheric\$2) AND (resin NEAR4 layer) AND (lens SAME (information ADJ layer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/28 11:55
S9	3	lens SAME (glass composite) SAME resin SAME (aspheric\$2 non\$1spheric\$2) AND (resin NEAR4 layer) AND (lens SAME (information ADJ layer)) AND ((index NEAR2 refract\$3) SAME thickness SAME (working ADJ distance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/28 11:55
S10	158	BLOEMEN-Pacal-\$.IN HENDRIKS-Bernardus\$-\$.IN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/28 12:36